

IN THE OIL FIELDS

Office: 6241 W. H. PECK Residence 2442

Oil Market	Quotations
Kan. & Okla.	2.00
Baldwin	1.80
Wichita	1.30
Electric	2.25
Henyetta	1.80
Hominy	2.25
Stevens	2.25
Territorial	1.15
Texoma	2.45
Mexico	1.20
Prairie	1.00
Humble	1.20
W. Oklahoma	1.20
Canada	1.20
Okla. Gasoline	1.00
Caddo & St. 24	1.85
Caddo, heavy	1.90
Homer	2.00
Bull Bayou	1.90

resources, which are estimated at 9,150,000 barrels and the figure of 20 years which is mentioned. They unfortunately were too indifferent to read and comprehend the statement appearing in part of the monthly bulletin which comes as follows:

Joint Well to Be Drilled by Wiser

Announcement was made recently of an agreement between the Devonian Oil Company of Oklahoma, the Reno Oil company of Missouri, and the Blackwell Oil company, where it is proposed by the three companies to drill a joint well in Pawnee county, Oklahoma, and in return each organization is to receive a quarter interest in a block of leases amounting to about 1,400 acres upon which the well is drilled.

The leases are located in the Pawnee county which adjoins Osage county to the south.

There have been no extensive developments in this section, but several years ago a showing of oil was obtained in a well drilled by the Devonian Oil company who took up a block of acreage in the present location. Drilling is planned to start on the pay sand which is known as the Wilcox sand and is found around a depth of 3,200 feet.

Arrangements are being made to start the well at an early date and the test will be watched with considerable interest, for if successful it will mean the opening up of a large amount of undeveloped territory.

Those who have commented on the news in the press notice have failed to read in the first paragraph of the notice that the estimate of 9,000,000 barrels of oil recoverable by methods now in use, they also fail to note on page 2 of the paper that in addition to these structures, the less prominent terraces are also very likely prospects.

"All the estimates except those for one region, noted below, include only the oil recoverable from the ground by present methods, but it is definitely certain that the price of oil to be recovered from oil reservoirs by methods now in use, they also fail to note on page 2 of the paper that in addition to these structures, the less prominent terraces are also very likely prospects.

The British-Johnson Oil company is testing out the deep pay in the Wilcox sand in its No. 17, Aaron-Tucker farm, in 17-21-12, and will drill many wells deeper if the results of the test seem to warrant it. The test going down is in the heart of the heart of the Bird creek district, and is offsetting the Buffield & Howard and the Savoy Oil company, both of which have produced a lot of oil from the Tucker sand.

Not Shutting Down in the Burkburn Pool

The Prairie Oil & Gas Co., No. 4 in the southeast of 30-27-6, has the sand from 2,903 to 2,971 feet, and is making 65 barrels an hour after an 80-quart shot.

The Carter Oil company No. 6 in the southwest of 30-27-6 has the sand from 2,903 to 2,958 feet, and is making 700 barrels after an 80-quart shot. Total depth 2,953 feet.

The T-Dal-Osage No. 3 in 30-27-6 has the sand from 2,895 to 2,942 feet, and is making 300 barrels natural.

The same company No. 4 in 30-27-6 had the top of the sand at 2,903 feet and are drilling at 2,950. The well made 250 barrels the first 10 hours.

Tank Cars for Chile.

Four tank cars of 25,000 liters (about 7,000 barrels) capacity are being built for the use of the Chilean railroads by the Anglo-Mexican Petroleum company of Valparaíso, Chile, according to a recent cable from Commercial Attaché McQueen at Santiago, Chile. These are the first tank cars of this description made in Chile—California Oil World.

Total Production Shows Marked Decline

Estimates of Daily Average Crude Oil Production.

The American Petroleum Institute estimates that the daily average gross crude oil production in the United States for the week ended January 21 was 1,418,200 barrels, as compared with 1,430,710 barrels for the preceding week, a decrease of 12,510 barrels.

The following are estimates of daily average gross production for the weeks ended January 21, January 14, 1922, and January 22, 1921:

Daily Average Production.

(Figures in Barrels)

	1922	1921
Oklahoma	325,900	319,200
Kansas	83,350	88,550
North Texas	66,900	61,200
Central Texas	21,450	22,050
North Louisiana and Arkansas	131,400	138,250
Gulf Coast	107,400	108,810
Eastern	115,500	119,800
Wyoming and Montana	54,300	53,200
California	226,000	325,000
Total	1,418,200	1,430,710
		1,254,590

The estimated daily average gross production of the Mid-Continent oil field, including Oklahoma, Kansas, North Texas, Central Texas, North Louisiana and Arkansas, for the week ended January 21, was 815,800 barrels, as compared with 828,700 barrels for the preceding week, a decrease of 12,900 barrels.

The estimated daily average gross production of the Gulf Coast (heavy oil) field was 165,400 barrels, as compared with 168,810 barrels for the preceding week, a decrease of 1,410 barrels.

The combined daily average gross production of the southwest field was 922,200 barrels, as compared with 937,310 barrels for the preceding week, a decrease of 14,310 barrels.

Oklahoma-Kansas shows a daily average gross production of 169,200 barrels, an increase of 4,150 barrels, for the week, a decrease of 400 barrels.

North Texas shows a decrease of 1,400 barrels, Central Texas, a decrease of 1,200 barrels, North Louisiana, a decrease of 1,200 barrels, and Arkansas, a decrease of 3,350 barrels.

The estimated daily average gross production of the Wyoming and Montana field was 54,500 barrels, as compared with 53,200 barrels for the preceding week, an increase of 1,300 barrels.

Drilling With Electric Motors

(Contributed by the Petroleum Electric company of Tulsa.)

As a result of the very successful operation of a General Electric drilling motor equipment used by the Roxana Petroleum Corporation, on its wildcat well near Guthrie, the following companies are now either using or installing similar equipments:

The Halibut Fox Oil company has just completed the installation of a 22-2, near Covington. The equipment has now been operated about a week, and during this time an average of about one hundred feet per day.

W. B. Phillips is now installing a similar equipment in 21-15-11, west of Tulsa, Payne county, mile north-west Stace and Burrus well, Three-well lease dated May, 1921, dollar per acre rentals. Ramey & Hoel Jennings, Okla.—Advertisement.

Eighty acres offset drilling, 22-16 east; bargain. Osage 4625—Advertisement.

160-acre lease Osage county on improved road between Bartlesville and Pawhuska; two producing wells four years old, making four barrels sufficient pipe, casing and material for another well; 25-hour lease.

Superior engine and Red steel hand wheel power, two steel tanks, pump and garage. All new material when purchased and property invoices \$15,000. Plenty of lease water. Undeveloped portion of lease looks good for a well. Will sell this property for \$2,000, half cash, balance notes will take stock in good oil company. Address Box 144, Bartlesville, Okla.

Bankers Visit Mexico

Bankers and representatives of oil producers left New York Tuesday in private car for the oil fields of Mexico, Texas. The itinerary includes a day's stop at Houston, where

Close-in oil lease near Florence, Kan. Priced just right for sale or drilling contract. H. D. Ahrens, Paola, Kan.—Advertisement.

Danger of Burned Out Bearings

Dangers of burned out bearings in motor cars multiply as the mercury descends, according to tests made

by Pure Oil company lubricating engineers. These demonstrations showed that the essential quality of fluid air atmospheric temperature was more likely to be lacking in cold weather. Such condition delayed the lubricant in reaching the point of friction and it was shown that a bearing could be seriously damaged in less than a minute of time even in the coldest weather. Lubricating oils are produced by a number of companies, that will flow quickly in cold weather, but many minor car dealers neglect this very important matter of the right oil to meet the condition. Pure Oil lubrication tests have shown that there need be no sacrifice of lubricating quality in the production of oils having proper fluidity in cold weather.

Folding Machine for Sale

Chambers folder, A-1 condition; size sheet 32x44; has parallel fold attachment; motor if desired; larger folder being installed; can be seen in operation at

114 W. Second St., Tulsa, Okla.

With the Oil Men

members of the party will be guests of John H. Kirby, president of the Kirby Petroleum Company, New York Times.

Funeral for Mrs. King Monday.

Funeral services for Mrs. Josephine E. King, age 66, wife of Charles E. King, and daughter of Mr. and Mrs. R. A. Stephens, who died on January 21 of bronchial pneumonia, will be held at the Stephens family home at 169 South Quaker, at 10:30 a.m. Monday, January 26. Services will be conducted by Rev. Leslie Cram, Interment in Rose Hill cemetery.

Barbersall Club Meets Monday.

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